EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L5	0	wo94/24777	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/29 17:51
L6		wo94/024777	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/29 17:51
L7	2	"9424777"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/29 17:56
L8	2	"19939941"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/29 18:19
S1	1	wo00/15931	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/29 17:51
S2	4	("4591854" "5790043" "5914701" "5973611").PN. OR ("6992565").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/10/02 16:50
S3	241	tire near2 pressure near3 measur\$4 near2 system	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/10/02 17:41
S4	29	S3 and (electric\$4 near2 conduct\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/10/02 16:52
S5	1	((tire near2 pressure near3 measur\$4 near2 system) and (electric\$4 near2 conduct\$4)) and (transmitter same ((power supply) and modulator)) and (receiver same ((power supply) and demodulator))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/10/02 17:34

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S6	1	((tire near3 measur\$4 near2 system) and (electric\$4 near2 conduct\$4)) and (transmitter same ((power supply) and modulator)) and (receiver same ((power supply) and demodulator))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/10/02 17:34
S7	83	(electric\$4 near2 conduct\$4) and (transmitter same ((power supply) and modulator)) and (receiver same ((power supply) and demodulator))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/10/02 17:35
S8	74	S7 and (@rlad<"20021011" or @ad<"20021011")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/10/02 17:41
S9	. 2	S3 and ((transmitter same (modulator and (power supply))) and (receiver same (demodulator and (power supply))))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/10/02 17:42
S10	1990	(transmitter and conductor and receiver).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/10/03 16:23
S11	30	(transmitter and (electric field) and coupl\$4 and conductor and receiver).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ -	ON	2006/10/03 16:24
S12	0	gb2122757	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/10/03 17:56
S13	61	"2122757"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/10/03 17:56
\$14	14	"6609419"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/10/04 15:24

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S15	4	"6492898"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/10/04 16:20
S16	48	(capacitive with coupling) with (vehicle with (body or carriage or hood or structure or bodywork))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/29 16:24
S17	67	(capacitive with coupling) with ((automobile or vehicle or motor or car) with (body or carriage or hood or structure or bodywork))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/29 16:32
S18	3490	(conductor) with ((automobile or vehicle or motor or car) with (body or carriage or hood or structure or bodywork))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON .	2007/03/29 16:33
S19	6	(conductor with (electric field)) with ((automobile or vehicle or motor or car) with (body or carriage or hood or structure or bodywork))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/29 16:33